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PATENT ABSTRACTS OF JAPAN

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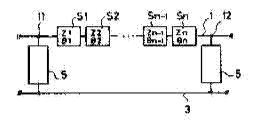
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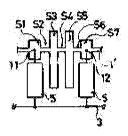
(54) STRUCTURE OF DECREASED TRANSMISSION LINE

(57) Abstract:

PURPOSE: To decrease the line without losing electric characteristics by sectioning a section to be connected by a transmission line into plural short sections having different electric characteristics and setting the impedance and electric angle of the short sections to a prescribed value.

CONSTITUTION: In a section between connecting points 11, 12 to which a resonator 5 is connected, the characteristic impedance is Z0 and the electric angle should be set to $\lambda/4$. Thus, the part between the points 11 and 12 is sectioned into plural short sections S1~Sn, and the impedances Z1~Zn and the electric angles θ 1~ θ n of the short sections are set to prescribed values, then the characteristic impedance and the electric angle are





satisfied totally. For example, the line width of a hot line of each section is changed to set optionally the impedance and electric angle.